

# Fundamentos de Big Data

Lección 2: Librerías para gráficas





## RECURSOS

# **Ggplot para Python**

https://pypi.org/project/ggplot/

https://pypi.org/project/plotnine/

# **Bokeh sobre Jupyter**

https://docs.bokeh.org/en/latest/docs/user\_guide/jupyter.html

# Power BI sobre Jupyter

https://powerbi.microsoft.com/en-us/blog/announcing-power-bi-in-jupyter-notebooks/

### **Tableau**

https://www.tableau.com/es-es

### **Tableau: Certificaciones**

https://www.tableau.com/learn/certification?utm\_campaign\_id=2018159&utm\_campaign=Nurture-CUST-ALL-ALL-

<u>ALL&utm\_medium=Paid+Search&utm\_source=Google+Search&utm\_language=EN&utm\_country=Pan-</u>

<u>EMEA&kw=tableau%20certification&adgroup=CTX-Brand-Certification-</u> E&adused=ETA&matchtype=e&placement=&gclsrc=ds&gclsrc=ds

# Savvy

https://savvy.readthedocs.io/en/latest/getting-started.html

### **Folium**

https://python-visualization.github.io/folium/